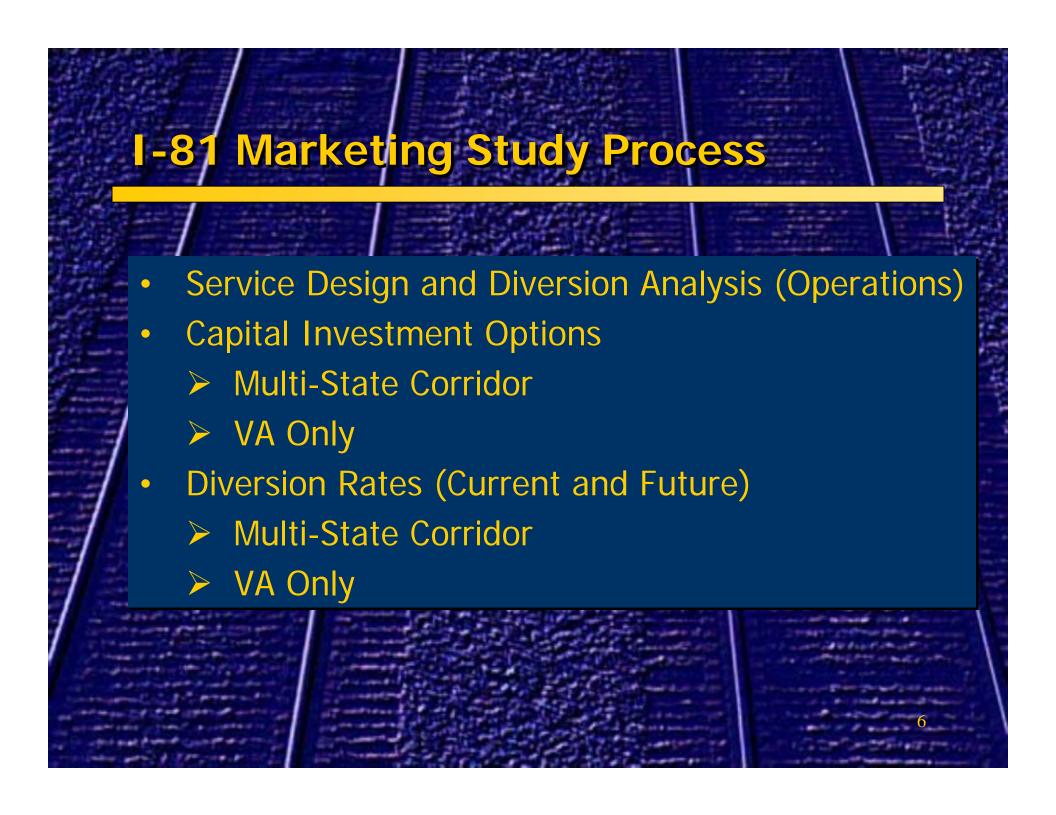


Previous Studies - A Little History

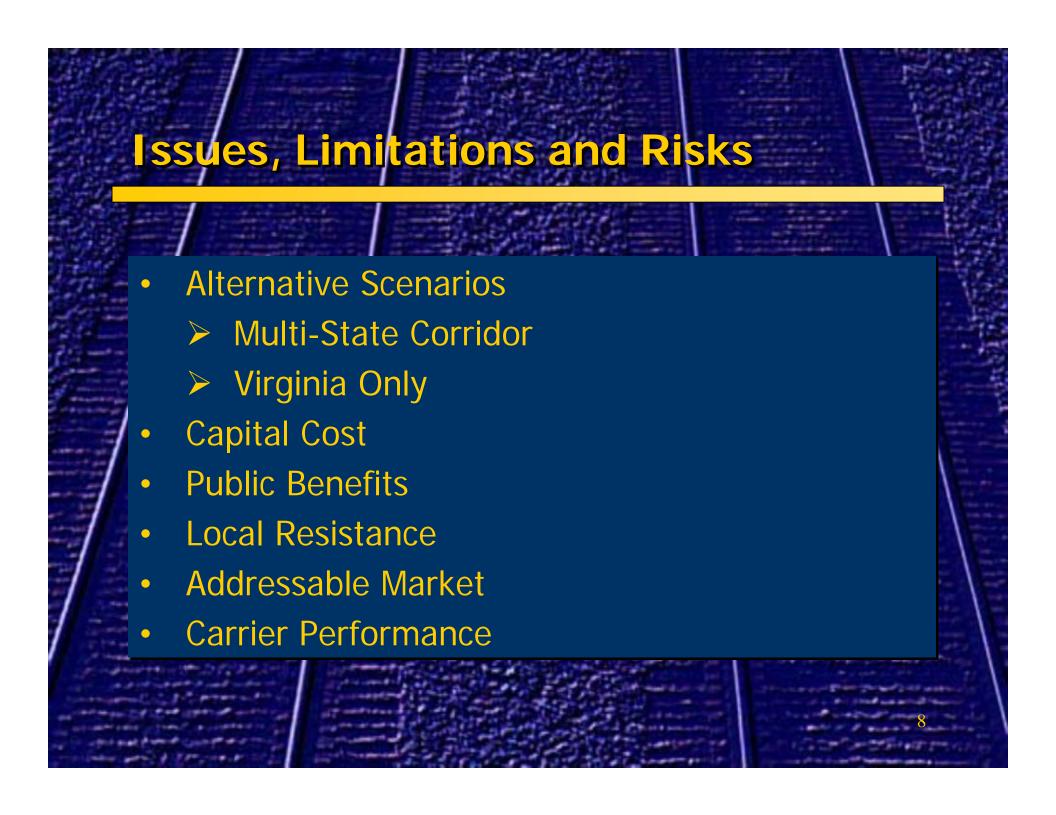
SJR 55 Diversion Study (2001)

- Potential diversions: 10% 25%
- Need both I-81 highway improvements and rail improvements
- Look at improvements to alternate rail routes Piedmont line (Rte 29 corridor)
- Detailed market analysis needed
- Analysis should be multi-state

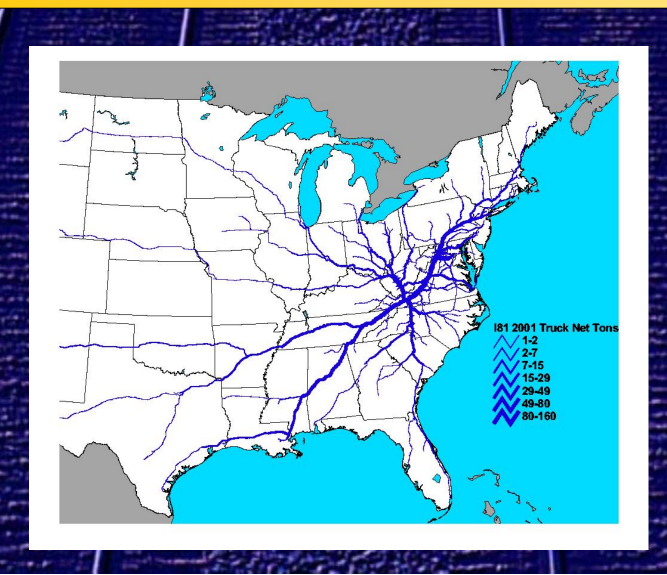








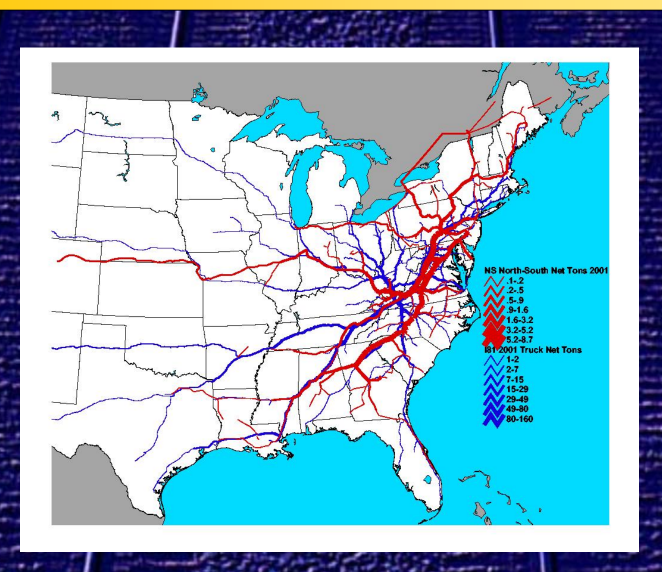
Current Situation - I-81 Truck Flow



Current Situation - I-81 Rail Flow



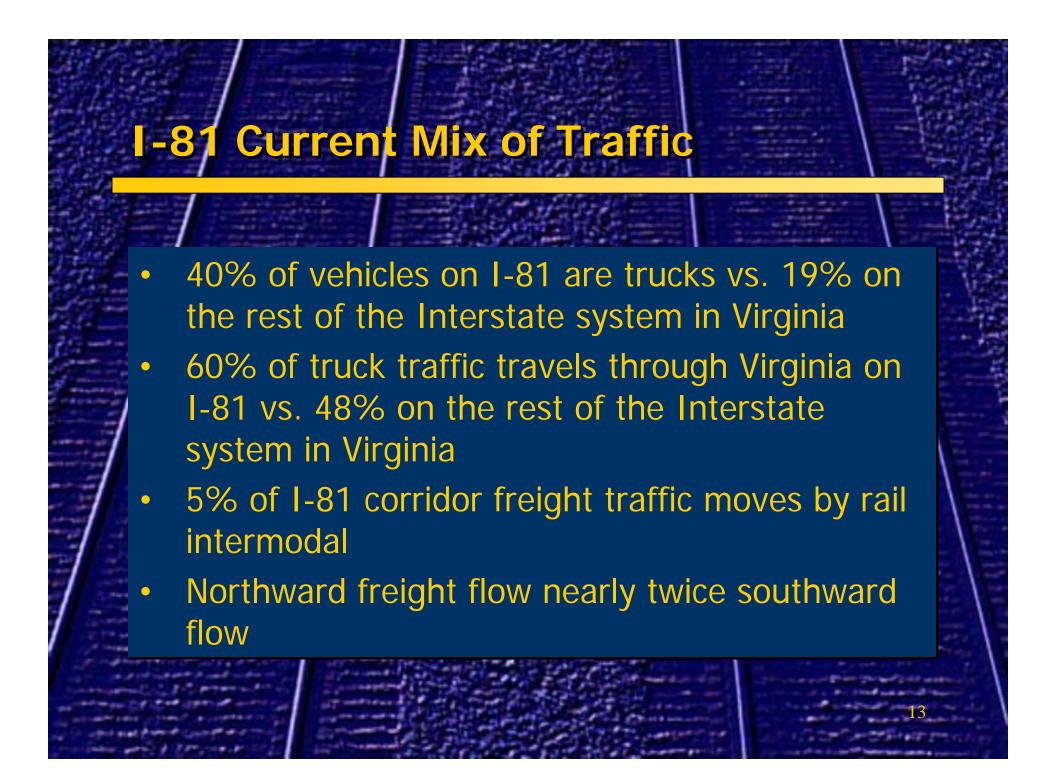
Current Situation - I-81 Truck/Rail



I-81 Marketing Study Rail Corridor - Virginia

- Multiple Rail Routes Parallel I-81
 - Shenandoah (NS)
 - Piedmont (NS)
 - I-95 (CSX)





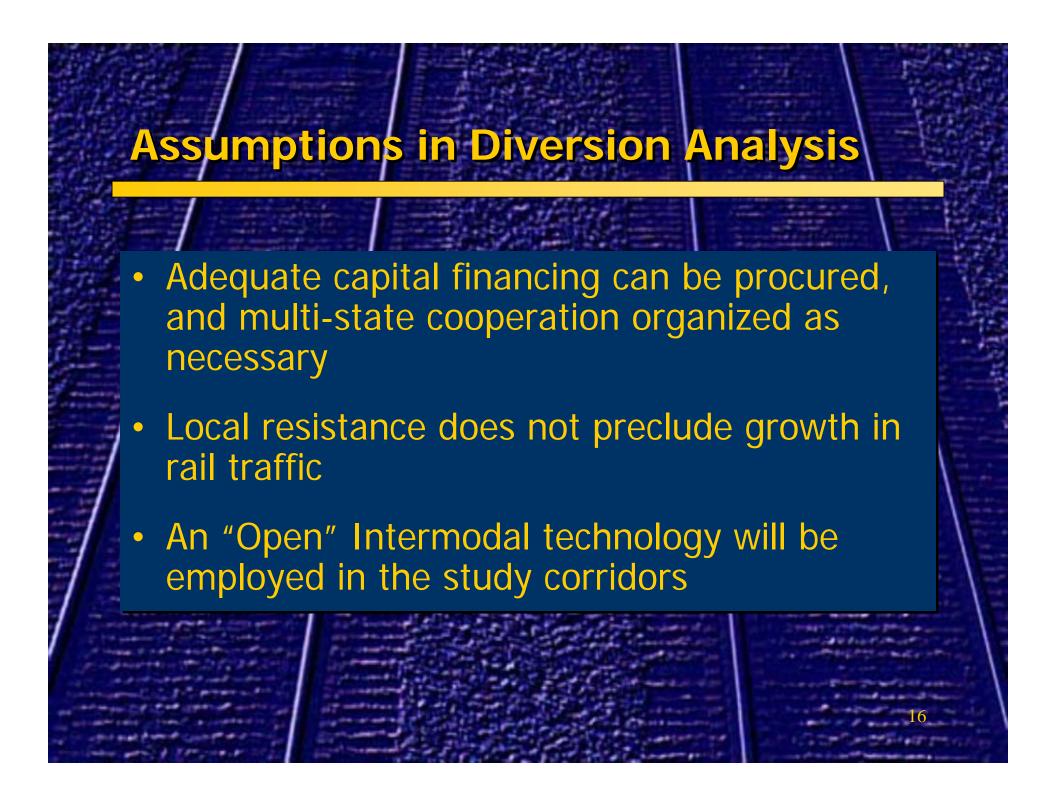
I-81 Current Mix of Traffic 60% 48% 50% 40% 40% 30% ■ I-81 Corridor 19% **■ Statewide** 20% 10% 0% Trucks as % of **Through Truck**

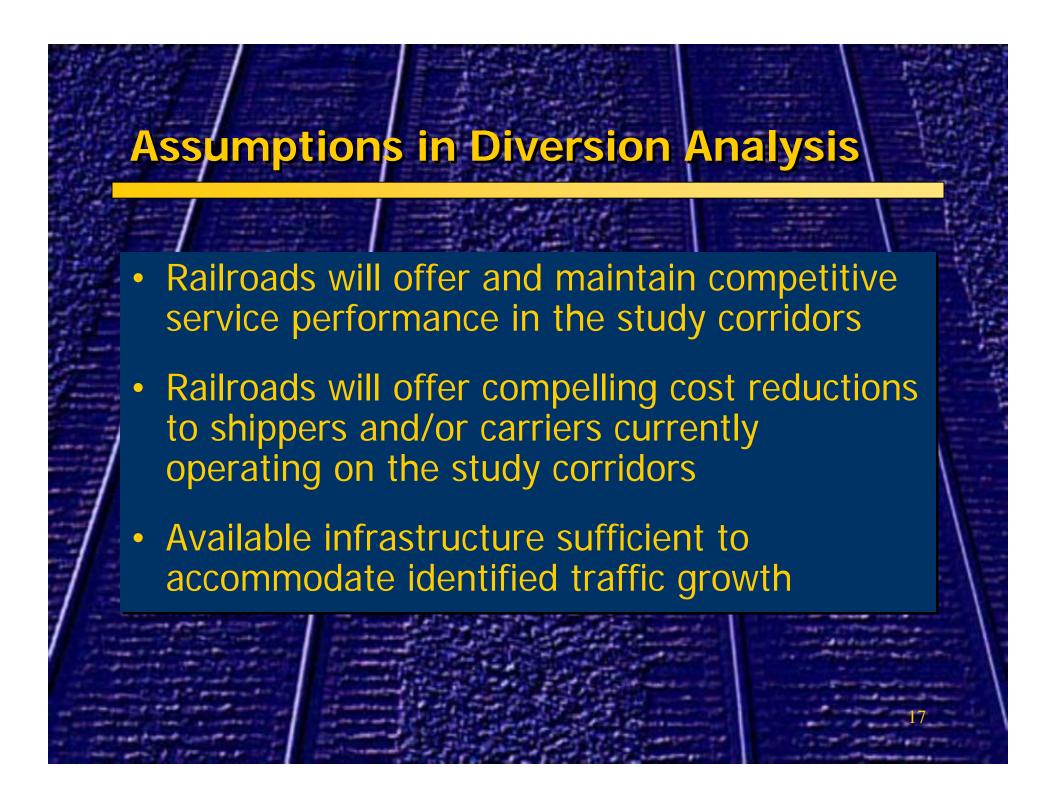
Average

Vehicles



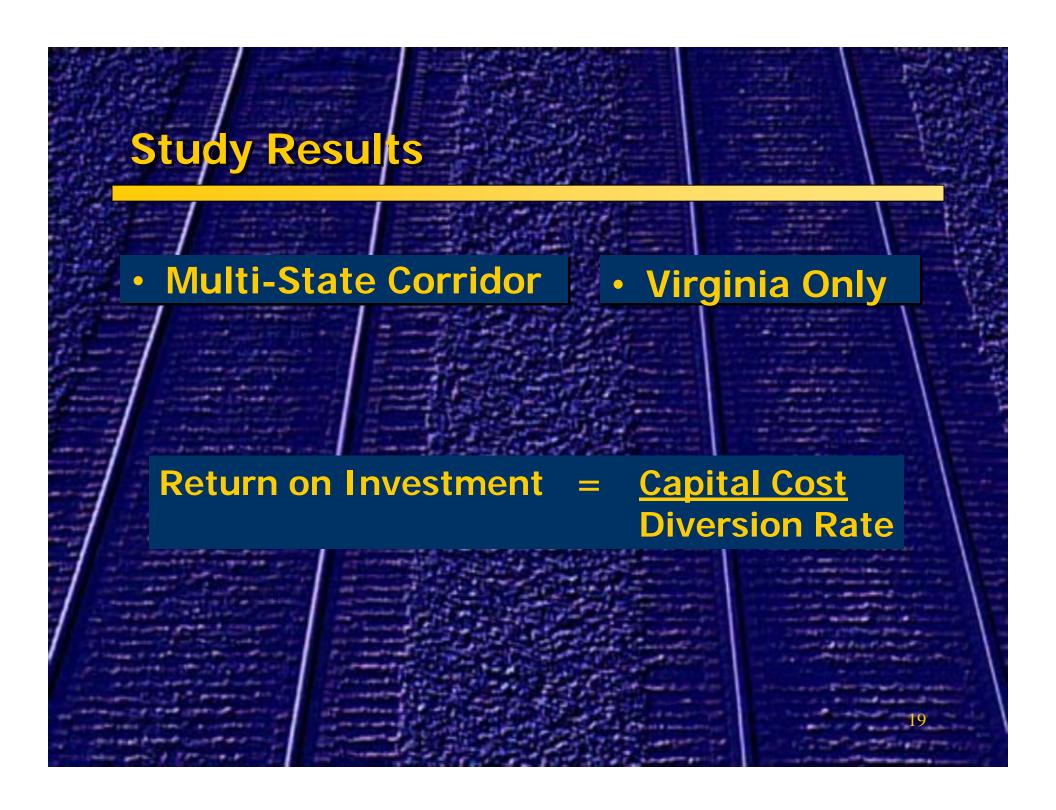
- Truck Traffic Increase of 90%
- Rail Share
 - Currently 5%
 - Can not increase without improvements
 - Without additional investment, rail share will shrink
- Growth for I-81 Corridor
 - Freight traffic expected to increase 79 90%







- Historical patterns of intermodal market penetration are an appropriate measure of projected penetration for lanes of similar density and distance
- The Virginia DOT-approved "No-Build" scenario for I-81 remains in place, and truck tolls are not imposed
- Proposed changes to Federal Hours of Service motor carrier regulations ultimately are implemented



Results of Study - Multi-State Corridor

Medium Term Capital Investment - Total For NS Corridors

Medium Term Investment	Capacity and Speed Improvements	Terminal Expansion and Construction	Rolling Stock Acquisition	Total
Public Investment Scenario	(Millions)	(Millions)	(Millions)	(Millions)
Low	\$1,974	\$339	\$337	\$2,649
High	\$2,153	\$339	\$354	\$2,846

Medium Term Diversions - Total For NS Corridors

Medium Term Annual Impact	Annual Loads Diverted Total Corridor [™]	Percent of VA I-81 AADTT Diverted	VA I-81 Truck VMT Diverted (Millions)
Public Investment Scenario ^{lv}			
Low	670,000	13.7%	179.6
High	720,000	14.6%	190.5

Results of Study - Multi-State Corridor

Long Term Capital Investment - Total For NS Corridors

Long Term Investment	Capacity and Speed Improvements	Terminal Expansion and Construction	Rolling Stock Acquisition	Total
Public Investment Scenario	(Millions)	(Millions)	(Millions)	(Millions)
Low	\$5,841	\$507	\$985	\$7,333
High	\$6,372	\$507	\$1,020	\$7,899

Long Term Diversions - Total For NS Corridors

Long Term Annual Impact	Annual Loads Diverted Total Corridor	Percent of VA I-81 Forecast AADTT Diverted	VA I-81 Truck VMT Diverted (Millions)
Public Investment Scenario			
Low	2,790,000	28.2%	759.1
High	3,000,000	30.3%	811.9

Results of Study - Virginia Only

Medium Term Capital Investment - Total For NS Corridors

Medium Term Investment	Capacity and Speed Improvements	Terminal Expansion and Construction	Rolling Stock Acquisition	Total
Public Investment Scenario	(Millions)	(Millions)	(Millions)	(Millions)
Low	\$242	\$21	\$229	\$492
High	\$242	\$21	\$2 38	\$501

Medium Term Diversions - Total For NS Corridors

Medium Term Annual Impact	Annual Loads Diverted Total Corridor	Percent of VA I-81 AADTT Diverted	VA I-81 Truck VMT Diverted (Millions)
Public Investment Scenario			
Low	474,000	9.8%	132.7
High	501,000	10.4%	143.5

Results of Study - Virginia Only

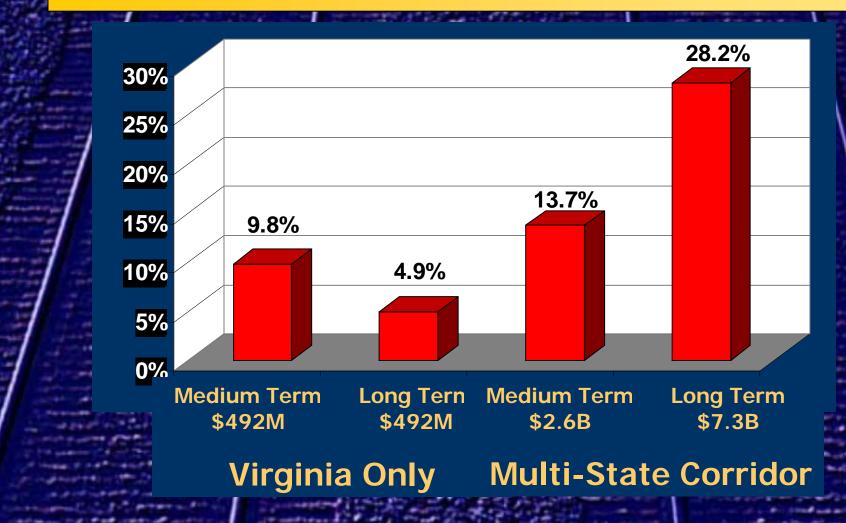
Long Term Capital Investment - Total For NS Corridors

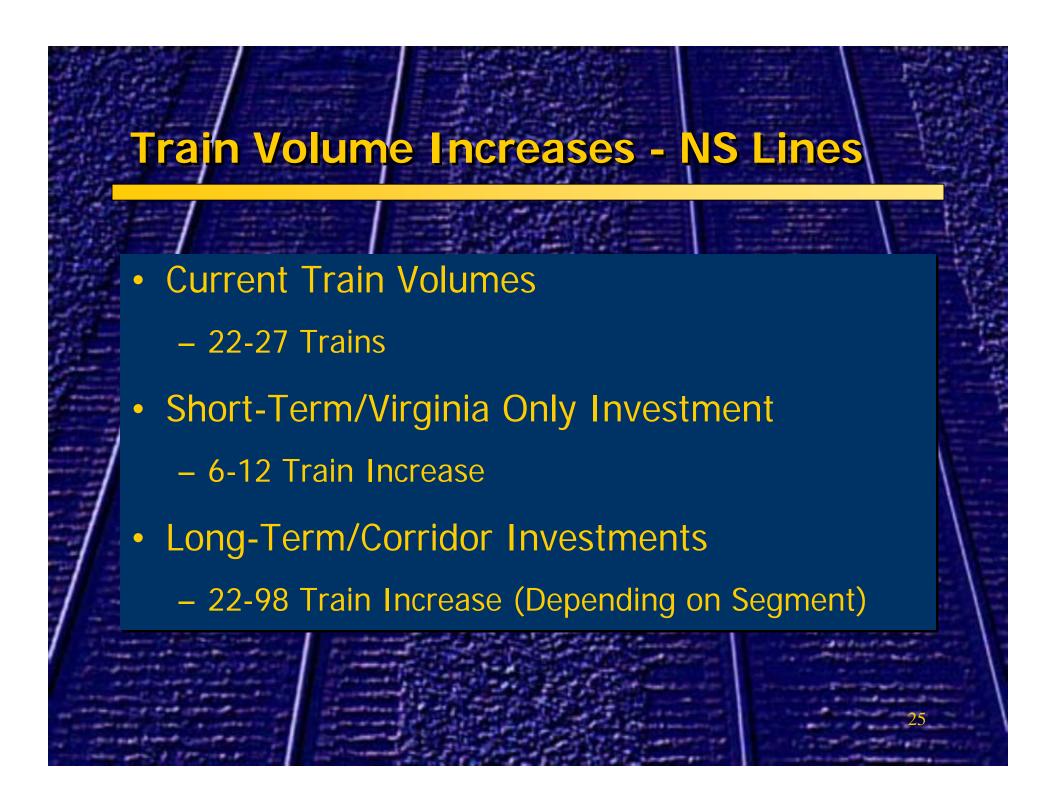
	ng Term estment	Capacity and Speed Improvements	Terminal Expansion and Construction	Rolling Stock Acquisition	Total
	olic Investment enario	(Millions)	(Millions)	(Millions)	(Millions)
Lov	v	N/A	Long Tel	m laves	tments N/A
Hig	h No Co	ntii la co	N/A	N/A	N/A

Long Term Diversions - Total For NS Corridors

Long Term Annual Impact	Annual Loads Diverted Total Corridor	Percent of VA I-81 Forecast AADTT Diverted	VA I-81 Truck VMT Diverted (Millions)
Public Investment Scenario	Loss of Ma	rket Share	Over Time 132.7
Low Equals	474,000	4.9%	132.7
High	501,000	5.2%	143.5

Results of Study - All Scenarios







- Diversion of Freight from Highway to Rail Will Take Place
 - Depends on investment
 - Depends on railroad's success (marketing and service)
 - Without Long Term Investment, rail market share will decrease over time
- Trucks on I-81
 - Expected to increase even with significant (3M) diversions to rail



- Tradeoff between "Virginia Only" and "Multi-State Corridor" improvements
- What are appropriate levels of public/private cost sharing
- Community impacts of rail freight increases inside and outside the I-81 corridor
- How to protect public investment in private right-of-way
- How to assess tradeoff of highway vs. rail investment designing the right transportation system

PPTA Comparison (Virginia)

	Diversions	Track Cost	Intermodal Facilities/ Equipment Cost
Reebie*	474K (9.8%)	\$242M	\$250M
Fluor	550K	\$132 - 170M	N/A
Star Solutions	560K	\$111M	N/A

^{*} Does not include terminal or infrastructure improvements outside of Virginia

